

## Agricultural Management Assistance (AMA) Cranberry Application Ranking Worksheet

Owner / Operator:

### 1. Cranberry Bog Soil Factor

*Enter the soil symbols and acres for the bogs served by the new or expanded water source.*

Soil Symbol	Acres	Soil Factor

Total Acres: \_\_\_\_\_ ac.

Soil Factor: \_\_\_\_\_ in.  
(weighted average)

### 2. High Uniformity Sprinkler System Factor

High Uniformity Sprinkler System Description	Points
High Uniformity Sprinkler System is already installed on <u>ALL</u> acres served by this new or expanded water source.	10
High Uniformity Sprinkler System is already installed on <u>SOME</u> acres served by this new or expanded water source.	7
High Uniformity Sprinkler System not yet installed, but under an EQIP contract to be installed on all or some acres served by this new or expanded water source.	4
No High Uniformity Sprinkler System installed or under EQIP contract on the acres served by this new or expanded water source.	0

High Uniformity Sprinkler System Factor:

### **3. Tailwater Recovery System Factor**

Tailwater Recovery Description	Points
Tailwater Recovery System is incorporated in the acres of bogs served by this new or expanded water source.	10
Tailwater Recovery System is under EQIP contract to be installed for the acres served by this new or expanded water source.	7
Tailwater Recovery System is incorporated in other acres of bogs (not served by this new or expanded water source).	4
No Tailwater Recovery System is used on the farm.	0

Tailwater Recovery System Factor:

---

### **Summary of Score**

Soil Score: \_\_\_\_\_  
Uniformity Score: 0.00  
Tailwater Recovery Score: 0.00

**TOTAL SCORE:**